		OIPE							_		
		E 50 3 0 m	18				- Cit) Pag	ge 1 of 1	
	,-1 44 9	E			Application 09/513,914	n No.	Applicant(s) Dantu et al.				
 	nforr 	nation Disclosu in an Applicat	ion	n 	mber '9	Group Art Unit 2739	Filing Date 02/25/00				
				ı	J.S. PATEN	T DOCUMENT	rs				
		DOCUMENT NO. DATE			N.A	ME	CLASS	SUBCLASS	FILING	DATE	
Out	A	5,987,326			lemann, Jr. o		455	442	02/11/9		
ar	В	6,021,309	02/01/00	She	rman et al.		455	12.1	05/22/91	7	
<u> </u>	С										
	D				•				1	-	
	E							,			
•	F										
	G										
	Н				-			DEC	-		
	ı							OCT 0 4 2002			
	J		•			OCT	4 2002				
	K	12. 12. 12. 1. 12.						Technology	Technology Center 2600		
	L							- incorporation	venter 2600		
				EOE	DEIGN DATE	ENT DOCUME	NTC				
					LIGHTAIL	.NI DOCOME				471011	
		DOCUMENT NO.	DATE		COU	NTRY	CLASS	SUBCLASS	TRANSL YES	NO	
	M										
	N				•						
	0										
	Р										
	Q	-									
				N	ON-PATEN	T DOCUMENT	s			•	
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE										
	s	5000	(111010	any.	rauloi, illi	o, oource, all	a i erunent rage		54	-	
		•									
	Т		···		.	<u>.</u>			 		
EVA	U MINE	TD TO	-	<u> </u>	····	DATE CON	CIDEDED	<u> </u>	<u></u>		
LAA	TIALITIAN.			7		DATE CON	entren				
EVA	MINE	P: Initial if aircian	nonsidare d	nika4l-	or or act si	7/°	1/ U >	MADED C COO		h1	
CAA	TAITIAE	R: Initial if citation	considered,	wneth	EL OL UOI CI.	iauon is in co	mormance with	MITET 9 009. I	raw line t	nrougn	

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

	0-144 nfor	9 Mation Disclosu	re Citatio	on .	Application No. 09/513,914	Applicant(s) Dantu et al. Group Art Unit			age 1 of	
	2 20 03		tion		Docket Number 062891.0479					
	AD TAN	<u> </u>		ι	J.S. PATENT DOCUMI	ENTS				
11.8	ADL	DOCUMENT NO.	DATE	<u> </u>	NAME	CLASS	SUBCLASS	FILIN	G DATE	
DV			ning et al.	370	328	10/04/				
at	В	B 6,289,005 B1 09/11/01 Kat			,	370	328	02/13/	 97	
200°	С	6,304,562 B1	10/16/01	Kim	et al.	370	332	01/21/	98	
ar	D	6,327,254 B1	12/04/01	Chua	ah	370	328	05/22/9	98	
	·Ε			 				 		
	F		-	1			 	+		
	G	<u> </u>	 			-	RECEI	VED		
	Н		 							
	ı		 	<u> </u>			OCT 0 8	1 2002		
\neg	J		 			 7	Technology Co			
\exists	К			-	.			 		
\dashv	L			<u> </u>						
		DOCUMENT NO.	DATE	FOR	EIGN PATENT DOCUM			TRANSL		
十	М	DOCUMENT NO.	DAIL		COUNTRY	CLASS	SUBCLASS	YES	NO	
\dashv	N.				<u> </u>				 	
\dashv	0							-	 	
+	P		-						 	
	Q								 	
				NO	N-PATENT DOCUME	NTS .	_,		-	
T		DOCUM	TENT (II.				-	Τ	· · ·	
	s	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							TE	
	т									
1	υ					<u> </u>				
ZXAN	MINE	R/			DATE CO	NSIDERED		<u> </u>		
		7	5		7/	3/03				
XAN	INER	t in conformance and i	onsidered, w	hether	or not citation is in o	Conformance with A	ADED \$ 600 D	1.	haonak	

and the second of the second o

Page 1 of 6 0-1449 Application No. Applicant(s) 09/513,914 Dantu et al. Information Disclosure Gitation **Docket Number Group Art Unit** in an Application \ Filing Date 062891.0479 2739 02/25/00 JUN 0 5 2002 & U.S. PATENT DOCUMENTS DOCUMENT NO. NAME **CLASS SUBCLASS** FILING DATE 5,257,283 Gilhousen et al. our 375 08/23/91 В 5,293,640 03/08/94 Gunmar et al. 455 33.1 10/25/91 С 5,561,839 10/01/96 Osterberg et al. 455 33.1 08/22/94 D 5,603,085 02/11/97 Shedlo 455 33.1 03/04/96 Ε 5,734,967 03/31/98 Kotzin, et al. 455 63 12/20/95 5,745,480 04/28/98 Behtash et al. 370 252 07/22/96 G 5,768,260 06/16/98 Lindgren et al. 370 252 02/29/96 H 5,805,585 09/08/98 Javitt et al. 370 342 08/22/96 1 5,862,485 01/19/99 Linneweh, Jr. et al. 455 450 03/26/97 J 5,923,650 07/13/99 Chen et al. 370 331 08/20/97 Κ 5,995,805 11/30/99 Ogasawara et al. 455 13.1 10/17/97 6,070,084 Da. 05/30/00 Hamabe 455 522 03/18/97 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NO. DATE COUNTRY **CLASS SUBCLASS** YES NO EP 1 041 850 A1 10/04/00 **EPO** Dr H040 7/38 X N EP 0 831 669 A2 03/25/98 **EPO** H040 7/38 $\overline{\mathbf{x}}$ 0 EP 0 841 763 A1 05/13/98 **EPO** H₀4B 7/26 $\overline{\mathbf{x}}$ WO 98/45966 10/15/98 **PCT** H04B 7/24 $\overline{\mathbf{X}}$ $\overline{\mathbf{Q}}$ WO 98/52288 11/19/98 M PCT H04B 1/00 $\overline{\mathbf{x}}$ **NON-PATENT DOCUMENTS** DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Data Networks, Bertsekas et al., 1987. W S 1987 "On the Capacity of a Cellular CDMA System," Gilhousen et al., IEEE 1991, 10 pages. T 1991 "Erlang Capacity of a Power Controlled CDMA System," Viterbi et al., IEEE 1993, 9 pages. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw mine citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

JUN 1 1 2002 O.



1	Information Disclosure Citation in an Application				Application No. 09/513,914	Dantu et	Applicant(s) Dantu et al.			
-			1	\	062891.0479	Group Art 2739	Group Art Unit Filing Date 02/25/00			
<u> </u>			0 5 2002 S	<u>/</u>	J.S. PATENT DOCUM	ENTS				
<u> </u>	A	6,157,668	DENARY DATE		NAME	01.4				
Av Ow	В	6,181,738 B1	01/30/01	0 Gilhe	ousen et al.	375	SS SUBCL		ING DA	
Dr.	С	6,226,283 B1	05/01/01	- Onnie	eda et al.	375	224		02/13/98	
	D			-		370	340	05/1	3/99	
\dashv	E			 						
-+	G				-					
\dashv	Н			ļ						
	1			 						
\prod	J		1	 	·		,			
	K									
- 1	- 1				ALCAL DOCOME	NTS				
, A	M V	DOCUMENT NO. VO 99/53630	DATE		GN PATENT DOCUME	CLASS	SUBCLASS	TRANS	LATION	
1 N	M V	DOCUMENT NO. VO 99/53630	DATE 10/21/99	PCT			SUBCLASS 7/005	TRANS YES X	LATION	
C	M V	DOCUMENT NO. VO 99/53630	 			CLASS		YES		
C	M V	DOCUMENT NO. VO 99/53630	 			CLASS		YES		
C	M V	DOCUMENT NO. VO 99/53630	 			CLASS		YES		
C	M V	DOCUMENT NO. VO 99/53630	 	PCT		CLASS H04B		YES		
C	M V	VO 99/53630	10/21/99	PCT NON-P	COUNTRY PATENT DOCUMENTS	CLASS H04B	7/005	YES		
C	B. Inte	DOCUM Bakshi, et al., "Importational Conference	IENT (Includitioning Perform	PCT NON-P	COUNTRY PATENT DOCUMENTS Or, Title, Source, and TCP over Wireless No	CLASS H04B Pertinent Pages	7/005	YES	NO	
P	B. Inte	DOCUM Bakshi, et al., "Importational Conferentional Conferentional Cary Convork." XP-0021400	IENT (Includition of the condition of th	NON-Pring Authorized Companies of Ongestion	COUNTRY PATENT DOCUMENTS Or, Title, Source, and TCP over Wireless No puting Systems, 10 pa n Control By Traffic S	CLASS H04B Pertinent Pages etworks," IEEE I	7/005	YES X DAT May, 199	NO NO	
P Q	B. Inte	DOCUM Bakshi, et al., "Importantional Conferent nothy Ju and Gary (work," XP-0021403 Patent Application	IENT (Includition of Dasawara, "Compassion of Distribution of Dasawara, "Compassion of Dasawara,	NON-Page Authorized Compession 97 Proceed 9/174,273	COUNTRY PATENT DOCUMENTS Or, Title, Source, and TCP over Wireless No puting Systems, 10 pa in Control By Traffic S edings, Nov. 2-5, 1997 B, entitled "Method and	Pertinent Pages Etworks," IEEE 1 ges. haping for Ground, 5 pages.	7/005 7/005 7th nd//Satellite	YES	NO NO	
S T U	B. Inter Tim Net U.S. Tran Obta (062)	DOCUM Bakshi, et al., "Importantional Conferent nothy Ju and Gary (work," XP-0021403 Patent Application	IENT (Includition of Dasawara, "Compassion of Distribution of Dasawara, "Compassion of Dasawara,	NON-Page Authorized Compession 97 Proceed 9/174,273	COUNTRY PATENT DOCUMENTS Or, Title, Source, and TCP over Wireless No puting Systems, 10 pa in Control By Traffic S edings, Nov. 2-5, 1997 B, entitled "Method and ised on Real-Time Ext etwork," filed October	Pertinent Pages tworks," IEEE I ges. haping for Ground , 5 pages. I Apparatus for Cernal Feedback I 16, 1998, 35 pa	7/005 7/005 7th nd//Satellite	DAT May, 199	NO NO	
S T U	B. International Metal Control	DOCUM Bakshi, et al., "Importational Conferent nothy Ju and Gary C work," XP-0021408 Patent Application assission Control of ained Using Message 1891.0476)	IENT (Including Performance on Distribution Distribution Milcom in Serial No. 09 of Data Connecting from a Wilcom in Serial No. 09 of Data Connect	NON-Point Authorities Compession 97 Proceed 9/174,273 ctions Ba	COUNTRY PATENT DOCUMENTS Or, Title, Source, and TCP over Wireless No puting Systems, 10 pa in Control By Traffic S edings, Nov. 2-5, 1997 B, entitled "Method and	Pertinent Pages Etworks," IEEE I ges. haping for Ground, 5 pages. I Apparatus for Cernal Feedback Feed	7/005 7th nd//Satellite Class Based Estimates ges.	DAT May, 199 11/2-5/97 10/18/98	E 7	

Page 3 of 6 ΓΟ-1449 Application No. Applicant(s) 09/513,914 Dantu et al. Information Disclosure Gitation **Docket Number** in an Application **Group Art Unit** Filing Date 062891,0479 2739 02/25/00 JUN 0 5 2002 8 U.S. PATENT DOCUMENTS DOCUMENT NO. NAME **CLASS** A SUBCLASS **FILING DATE** В C D E F RECEIVED G H Technology Center 2600 ī ĸ ī **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. TRANSLATION DATE COUNTRY М **CLASS SUBCLASS** YE\$ N O P Q NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) S. Biaz and N. Vaidya, "Discriminating Congestion Losses from Wireless Losses using Inter-DATE S Arrival Times at the Receiver," IEEE Symposium Application-Specific Systems and Software March, 1999 Engineering Technology (ASSET), 8 pages. G. Holland and N.H. Vaidya, "Analysis of TCP Performance over Mobile Ad Hoc Networks," T Fifth Annual ACM/IEEE International Conference on Mobile Computing and Networking Put August, 1999 (MOBICOM), 13 pages. G. Holland and N.H. Vaidya, "Impact of Routing and Link Layers on TCP Performance in Mobile Ad Hoc Networks," IEEE Wireless Communications and Networking Conference (WCNC), 5 October, 1999 **EXAMINER** DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

REAL....

I.

ſ	PTO-1449 Information Disclosure Citation				Application No. 09/513,914 Applicant(s) Dantu et al.					
_	IIIIOI	in an Applica		8/	Docket Number 062891.0479	Group Art Unit 2739	Group Art Unit Filing Date 02/25/00			
		· ·	1-5		S. PATENT DOCUME	ENTS .				
	A	DOCUMENT NO.	CATE IN	RICHT	NAME	CLASS	SUBCLASS	S FILING	G DATE	
	В		 							
	C	<u> </u>		-				 		
	D.							<u> </u>	 -	
-	E	E		<u>-</u>						
	F						R	ECEIV	ED-	
	G						J	JN 112	2002	
	Н						Techn	nology Center 260		
	<u> </u>									
	K									
	L		ļ. —					<u> </u>		
	<u></u>	_ ·	<u> </u>						· · · · · · · · · · · · · · · · · · ·	
				FOR	EIGN PATENT DOCUM	MENTS				
		DOCUMENT NO.	DATE		COUNTRY	CLASS	SUPOL AGO	TRANSL		
	М	- DOGGILLATIO:	DAIL		COUNTRY	CLASS	SUBCLASS	YES	NO	
	N						<u></u>	,,		
	0									
	P						-			
	Q									
				NC	N-PATENT DOCUME	NTS				
		DOCU	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						ΤE	
بن	S	U.S. Patent Application	on Serial No	. 09/46	6,308, entitled "Method as Network," filed Dece	and System for A	locating	12/17/99		
レ	T ,	pages. (062891.0474	ces in a Wire)	less Co	3,913, entitled "Method ommunications Network	k" filed February 2:	5, 2000, 73	02/25/00		
V	U .	U.S. Patent Application	on Serial No.	09/51 filed Fe	3,090, entitled "Method ebruary 25, 2000, 94 pa	and System for Coges.	onfiguring	02/25/00		
EXA	MINE		1		DATE CO	NSIDERED		J		
		11-		<i>,</i>		Malos				
EXA citati	MINE on if n	R: Initial if citation cot in conformance and	onsidered, v	vhether	or not citation is in clude copy of this form	onformance with l	MPEP § 609. D	raw line th	nrough	
				~. III	reac copy or this form	with next commun	cation to the app	ucant.		

TO-1449			Application No. 09/513,914	Dantu et al.	Applicant(s) Dantu et al.			
क्षेत्रवी।	ation Disclosure no an Application	e Citation on	Docket Number Group Art Unit Filing Date 062891.0479 2739 02/25/00					
0 5 2002	C58		U.S. PATENT DOCUM	ENTS				
RADEMARY	DOCUMENT NO.	DATE	NAME	SUBCLASS	FILING DATE			
A					 			
В								
С								
D				<u> </u>				
E					-			
F					- D	FOE:		
G H					<u></u>	FUEIN	E	
					Jt	ECEIV N 1 1 2	2002	
					Techno	ogy Cent	or oc	
J			·			OJ GEIII	el 50	
К								
		<u> </u>				1		
	•	i	FOREIGN PATENT DOC	CUMENTS			A TIO	
		DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	NC	
	DOCUMENT NO.	DATE	COOKING					
N N								
0								
P		 		-				
Q								
			NON-PATENT DOCU	MENTS				
						·		
	DOC	UMENT (Includ	ding Author, Title, Sour	ce, and Pertinent Pag	es)	02/25/0	TE	
		Air - Comiol No	09/513,592, entitled "Mications Network," filed	SIDOU SIIU SYSICIII IOL I	210KormP	02/23/0	·	
w s	I					02/25/0	00	
OL T	TIO D . A Amplion	tion Serial No.	09/513,912, entitled "M twork," filed February 2:	ethod and System for v 5, 2000, 94 pages.	Anennik Trame	02/23/0		
10					itish Columbia	Printed		
Λ TU	CA*net II Differen		Bandwidth Broker Syst			04/25/0		
V	http://www.interrne	et2.edu/qos/gbo	one/QB BAC.shtml, Onli	ne 4 October 1998, XI	2-002136418, 13	1		
EXAMI	pages.		DAT	E CONSIDERED				
		/1/		7/9/67				
	ICD. Idial if citation	n considered	whether or not citation	is in conformance wit	h MPEP § 609.	Draw line	thro	
EXW MIN	SHK, IMHAI II CHAOO	II COMPIGNION	MICCIOL OF HOLDING	form with next comm		1:		

	D-144	_	-1 Bis:		Application No. 09/513,914	No. Applicant(s) Dantu et al.				
	ntori	mation Disclose in an Applicat			Docket Number 062891.0479	Group Art Unit 2739	Filing Date 02/25/00			
		DOCUMENT NO.	0 5 2002 8) (J.S. PATENT DOCUM	ENTS				
<u></u>		DOCUMENT NO.	ADEMATE		NAME	CLASS	SUBCLASS	FILING	DATE	
<u> </u>	В							-		
	С				· · · · · · · · · · · · · · · · · · ·			-		
	D									
	E									
	F							RECE	IVED	
	- G							RECE JUN I	2002	
	Н						Tech	nology Ce	. 2002	
	ı		-					Joiogy Ce	inter 26(
	J	 						 		
	K									
	L			·····						
				FOF	REIGN PATENT DOCU	MENTS				
								TRANSL		
	M	DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
	N									
	0					<u>.</u>				
	Р								_	
	Q						-			
			1	N	ON-PATENT DOCUME	ENTS			-	
		DOCU	MENT (Inclus	dina	Author Title Source	and Portingst Page	ne)	DA:	TE	
DV.	s	U.S. Patent Application Serial No. 09/591,077, entitled "Method and System for Dynamic Soft Handoff Resource Allocation in a Wireless Network," filed June 9, 2000, 66 pages. (062891.0473) DATE 06/09/00								
N	, T	U.S. Patent Applicat			08,225, entitled "Metholine and Wireless Netw			07/18/01	l	
0	· U			tificat	ion," Floyd, Lawrence	Berkeley Laborator	y, DE-AC03-			
EXA	MHNI		<u>, </u>		DATE C	ONSIDERED		1		
		X-2-	12	-		7/4/03				
					er or not citation is in				hrough	
citati	on it r	ioi in conformance and	not consider	ed. I	nclude copy of this for	n with next commun	ucation to the app	licant.		